## **Grid Solutions**

# **GL 317 / GL 317X**

## Live Tank Circuit Breaker for 550 kV

Live tank circuit breakers for outdoor installations feature third-generation self-blast interrupter chambers and spring-operated mechanisms (FK). The field-proven interrupter chamber operates on the basis of the energy-optimised self-blast principle. The FK3 type mechanisms equip the entire range of circuit breakers with more than 250,000 references worldwide.

#### **High Quality Components**

- · Single pole operating design
- Two self-blast interrupter chambers per pole
- Spring mechanism FK3 equipped with a position indicator visible from outside
- Field-proven temperature-compensated density monitor with two-stage transducer and three-color dial
- Easy access to the SF<sub>6</sub> filling connection (type DILO)
- Sealings suitable for temperatures down to -60° C
- Hot-dip galvanized steel parts and mechanism housing made completely of aluminum

#### **Options for Customization**

- Standard low voltage equipment provided, additional equipment is available
- · Composite insulators are available
- Seismic dampers for high seismic request can be provided
- Pressure relief system for passive protection of both substation and personnel
- RPH3 controller: Point-on-wave tripping and closing relays
- CBWatch: compact and modular circuit breaker monitoring solution
- Closing resistors solution (GL 315D) to limit high and damaging overvoltages
- Grading capacitors depending on specifications

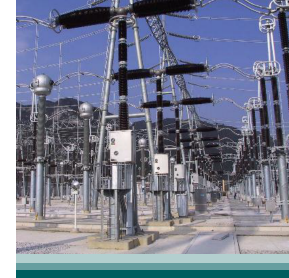
#### **Enhanced Installation and Maintenance**

- Preset at factory prior shipping no adjustments during installation or commissioning
- Disassembly of interrupter chamber without removal of entire pole column possible

#### **Rigorous Testing**

GE Vernova's live tank circuit breakers meet the requirements of national and international standards. This has been confirmed by comprehensive type tests based on the latest versions of IEC standards.





## **High Performance**

Live tank  $SF_6$  circuit breakers use self-blast technology and benefit from latest technological developments as well as our field-proven, time-tested experience in high voltage switchgear in accordance with the IEC 62271-100 standard.

## **Superior Manufacturing**

GE Vernova's entire development and production procedures for live tank circuit breakers are fully compliant with the latest ISO 9001, ISO 14001 and OHSAS 18001 quality standards. This ensures the high quality of our products and services and is confirmed by regular audits.

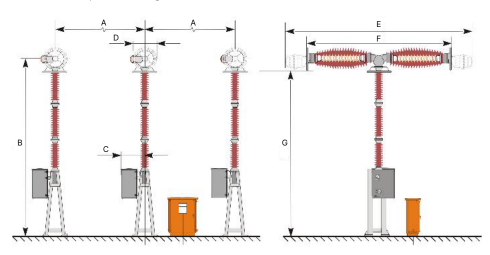
## **Key Benefits**

- High mechanical endurance and very low restrike probability according to IEC 62271-100 class M2 & C2
- Disconnecting option for easy and fast installation
- Closing resistor located in the same gas volume as breaking chamber

## Dimensions (in mm)\*

	A	В	С	D	E	F	G
GL 317 / GL 317X	6,100	7,936	931	1,026	N/A	5,299	7,423
GL 317D / GL 317XD	6,100	7,936	931	1,026	6,841	5,299	7,423

<sup>\*</sup> Indicative values only. Final dimensions depends on configuration.



## **Ratings**

BREAKER TYPE		GL 317 / GL 317D	GL 317X / GL 317XD
Number of breaks / phase		2	2
Rated normal voltage	kV	550	550
Rated normal current	А	4,000	5,500
Rated frequency	Hz	50/60	50
Rated dielectric withstand (up to 1,000m)* (to earth / across open device) - At power frequency - At lightning impulse (1.2 / 50 µs wave) - At switching impulse	kV kV (peak) kV (peak)	620/800 1,550/1,550 (+315) 1,175/900 (+450)	620/800 1,550/1,550 (+315) 1,175/900 (+450)
Rated short-circuit breaking capacity - Periodic component (r.m.s. value)	kA	50	63
First pole-to-clear factor		1.3	1.3
Peak short-circuit withstand current	kA (peak)	137	173
Rated line-charging capacitive switching		Class C2	Class C2
Mechanical endurance		Class M2	Class M2
Breaking time	cycles	2 - 2,3	2 - 2,3

<sup>\*</sup> For other values, please contact Grid Solutions at GE Vernova.



#### Gas Data\*

The functioning of this equipment relies upon SF<sub>6</sub>, a fluorinated greenhouse gas.

	SF <sub>€</sub>
Average mass of gas/mixture in the equipment (kg)*	41.4
GWP <sub>100</sub> of gas/mixture (C0 <sub>2</sub> -equivalent)	24,300
${\rm CO_2}{\text{-eq}}$ of gas/mixture in the equipment $({\rm t_{co2\text{-eq}}})^*$	1,006

<sup>\*</sup>For information purposes only. It varies depending on the equipment considered.

## For more information, visit **gevernova.com/grid-solutions**



© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

